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**BIB DATA SHEET** 

## **CONFIRMATION NO. 4375**

10/720,469  11/25/2003  RULE  APPLICANTS  Takumi Taniguchi, Tokyo, JAPAN; Masayoshi Takami, Hamamatsu-shi, JAPAN; Masahiro Rikukawa, Yokohama-shi, JAPAN; Yuko Takeoka, Tokyo-to, JAPAN; ************************************	SERIAL NUM	BER FILING or 371(c)			CLASS GR			ROUP ART UNIT		ATTO	ATTORNEY DOCKET NO.	
APPLICANTS Takumi Taniguchi, Tokyo, JAPAN; Masayoshi Takami, Hamamatsu-shi, JAPAN; Masahiro Rikukawa, Yokohama-shi, JAPAN; Yuko Takeoka, Tokyo-to, JAPAN; ***CONTINUING DATA***** ***FOREIGN APPLICATIONS******  ***FOREIGN APPLICATIONS******  JAPAN P. 2002-346180 11/28/2002  ***IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 02/24/2004  **Foreign Priority claimed	10/720,46				524		1796					
Takumi Taniguchi, Tokyo, JAPAN; Masayoshi Takami, Hamamatsu-shi, JAPAN; Masahiro Rikukawa, Yokohama-shi, JAPAN; Yuko Takeoka, Tokyo-to, JAPAN; ***CONTINUING DATA **********************************			RULE									
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ADDRESS  FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413 UNITED STATES  TITLE  PHOSPHORUS-CONTAINING POLYMER COMPOUND, SYNTHESIZING METHOD THEREOF, ANTIOXIDANT, HIGH-DURABILITY POLYMER ELECTROLYTE COMPOSITE, ELECTRODE, AND FUEL CELL  FILING FEE RECEIVED 1760  Reside and Peter Allowance Japan 4 10 1  10 1  ADWINGS CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS AND 10 1  Allowance Japan 4 10 1  Allowance Japan 4 10 1  Allowance Japan 4 10 1  All Fees  Intile Phosphorus-Containing Polymer Compound, Synthesizing Method Thereof, AND FUEL CELL  FILING FEE RECEIVED 1760  All Fees  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite, Electrode, AND FUEL CELL  Intile Phosphorus-Containing Polymer Electrolyte Composite Phosphorus-Central	** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 02/24/2004											
FILING FEE RECEIVED 1760  ADDRESS  FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413 UNITED STATES  TITLE  PHOSPHORUS-CONTAINING POLYMER COMPOUND, SYNTHESIZING METHOD THEREOF, ANTIOXIDANT, HIGH-DURABILITY POLYMER ELECTROLYTE COMPOSITE, ELECTRODE, AND FUEL CELL  FILING FEE RECEIVED 1760  FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:    All Fees     1.16 Fees (Filing)     1.17 Fees (Processing Ext. of time)     1.18 Fees (Issue)     Other     Other	35 USC 119(a-d) conditions met   ✓ Yes □ No  Verified and  /PETER A SZEKELY/  Met after Allowance				COUNTRY		WINGS	CLAIMS		CLAIMS		
FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413 UNITED STATES  TITLE  PHOSPHORUS-CONTAINING POLYMER COMPOUND, SYNTHESIZING METHOD THEREOF, ANTIOXIDANT, HIGH-DURABILITY POLYMER ELECTROLYTE COMPOSITE, ELECTRODE, AND FUEL CELL  FILING FEE RECEIVED 1760  FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:    All Fees     1.16 Fees (Filing)     1.17 Fees (Processing Ext. of time)     1.18 Fees (Issue)     Other												
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